

approved by administrator who serves as intermediate between the farmer and customer. These posted product are visible to the customer, which they can able to purchase and order online. These ordered products will be delivered to the customer by appropriate farmers. In addition to that, this website provides better recommendation for each product based on customer's rating. Also it suggested the top moving products among the customers. In this way, the project has increased the efficiency of farmer's cultivation and selling it to the customer.

COIN_IT_08

STUDENT GRIEVANCE SYSTEM

S.Karkulazhi¹M.Karthika²J.Kausalya³P.Keerthana⁴UG Scholar^{1,2,3} Assistant Professor⁴

Department of Information Technology

KSR Institute for engineering and technology

Abstract - The grievance is viewed by staff and appropriate action is taken. Admin of the website will have a privilege to take report of the grievances given by students. The application includes mail sending option and so Internet access to the system must be provided. Thus the application assists in better control of the system. The project entitled "STUDENT GRIEVANCE SYSTEM" is developed under the environment ASP .Net as Front End and MS SQL Server as Back-End. This project is developed for the purpose of implementing interaction between the student, faculty and HOD. Here student will give their grievance to the staff using their appropriate login provided to them. It includes mail sending option and so Internet access to the system must be provided. It assists in better control of the system.

COIN_IT_09

AN ANDROID APPLICATION FOR HUSH-HUSH VOTING SYSTEM

S.Indhumathi¹S.Mounika²S.Swetha³Dr.K.Gowsic⁴UG Scholar^{1,2,3} Assistant Professor⁴

Department of Information Technology

KSR Institute for engineering and technology

Abstract - The project "AN ANDROID APPLICATION FOR HUSH-HUSH VOTING SYSTEM" is designed using Standard Android 4.0.3 platform. The platform used to develop the application is Eclipse IDE (Mars) with Java 1.6 Standard Edition. Traditional voting systems should be computerized to reduce the vote counting time, to provide evidence that a vote is being correctly

K S R Institute for Engineering and Technology - Research and Development Cell

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL Dt, TAMIL NADU.